L Number	Hits	Search Text	DB	Time stamp
1	3349	vegf or vascular adj endothelial adj	USPAT;	2002/08/19 12:40
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor	EPO; JPO;	
			DERWENT;	
3	87	(woaf or wascular add endetheliel add	IBM_TDB	0000 (00 (10 00 00
] 3	67	(vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 09:48
		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	İ
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	_	i
1_		alzheimer\$2 adj dement\$3)		
5	256	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 09:49
		growth adj factor) same (hepatocyte adj	US-PGPUB;	
		growth adj factor)	EPO; JPO;	
	:		DERWENT;	
6	81	(vegf or vascular adj endothelial adj	IBM_TDB USPAT;	2002/08/19 09:50
		growth adj factor) near10 (hepatocyte adj	US-PGPUB;	2002/08/19 09.30
		growth adj factor)	EPO; JPO;	1
			DERWENT;	
1_			IBM_TDB	
7	53	((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 09:51
		growth adj factor) near10 (hepatocyte adj	US-PGPUB;	
	:	growth adj factor)) and @ay<2000	EPO; JPO;	
,			DERWENT; IBM TDB	
8	0	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 09:52
, [_	growth adj factor) near10 (hepatocyte adj	US-PGPUB;	2002/00/19 09.32
		growth adj factor)) and @ay<2000) and	EPO; JPO;	
		(cerebrovascul\$2 adj obstruct\$3 or	DERWENT;	
		cerebr\$2 adj infarct\$3 or cerabr\$2 adj	IBM_TDB	
		bleed\$3 or moyamoy\$3 adj disease or		
		cerebrovascul\$2 adj dement\$3 or		•
2	4	alzheimer\$2 adj dement\$3) (vegf or vascular adj endothelial adj	HCDAM.	2002/00/10 10.20
-		growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 10:29
		adj factor) same (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	_	
	1.	alzheimer\$2 adj dement\$3)		
4	16	((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:09
		growth adj factor or hepatocyte adj growth adj factor) and (cerebrovascul\$2 adj	US-PGPUB;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	EPO; JPO; DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3)) and @ay<2000		
9	11	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:09
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
	-	adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or	EPO; JPO;	!
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	DERWENT;	
		disease or cerebrovascul\$2 adj dement\$3 or	IBM_TDB	
		alzheimer\$2 adj dement\$3)) and @ay<2000)		!
		and vegf		
10	12	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:10
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	IBM_TDB	! !
		alzheimer\$2 adj dement\$3)) and @ay<2000)		İ
İ		and (vegf or vascular adj endothelial adj		,
1				

11	6	(((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 10:11
		adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3)) and @ay<2000) and (hepatocyte adj growth adj factor)	EPO; JPO; DERWENT; IBM_TDB	
12	2	((((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3)) and @ay<2000) and (vegf or vascular adj endothelial adj growth adj factor)) and (hepatocyte adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 10:26
13	1025	growth adj factor) (vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) and ((therap\$5 prevent\$3) adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 10:28
14	179	<pre>(vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 10:29
15	51	((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 11:15
16	31	(((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death)) and @ay<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 14:35
17	31	((((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death)) and @ay<2000) and (vegf or vascular adj endothelial adj growth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 10:41
18		((((vegf or vascular adj endothelial adj growth) ((((vegf or vascular adj endothelial adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death)) and @ay<2000) and (vegf or vascular adj endothelial adj growth)) and (hepatocyte adj growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 14:35

19	1	<pre>((((((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj</pre>	USPAT; US-PGPUB; EPO; JPO;	2002/08/19 10:42
		agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT; IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	_	
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2 adj death)) and @ay<2000) and (vegf or		
		vascular adj endothelial adj growth)) and (hepatocyte adj growth adj factor)) and		
		(protein or gene)		
20	29	(((((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 11:11
		adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT; IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	_	
		alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) and @ay<2000) and (vegf or		
		vascular adj endothelial adj growth)) and gene		
21	29	(((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPAT;	2002/08/19 10:55
		adj factor) same ((therap\$5 prevent\$3) adj	US-PGPUB; EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT; IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	120	
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2 adj death)) same (gene or vir\$2 adj vector		
22	18	or express\$3)	HODAM.	2000/00/10 11 10
		growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 11:19
		adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj	EPO; JPO; DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM_TDB	
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) same (gene or vir\$2 adj vector or express\$3)) and @ay<2000		
23	1309	(vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 11:13
		adj factor) same (gene adj therap\$5 or	EPO; JPO;	
_		express\$3 or vir\$ adj vector or liposome or HVJ adj liposome or HVJ-liposome)	DERWENT; IBM TDB	
24	1309	(vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPĀT; US-PGPUB;	2002/08/19 12:44
		adj factor) same (gene adj therap\$5 or	EPO; JPO;	
		express\$3 or vir\$2 adj vector or liposome or HVJ adj liposome or HVJ-liposome)	DERWENT; IBM TDB	
25	53	((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth	USPĀT; US-PGPUB;	2002/08/19 12:41
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT; IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	-	
		alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2		
		adj death or ischemic adj heart)		

			LICDAM.	2002/08/19 12:44
26	32	(((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart)) and @ay<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/00/19 12.44
27	4	9714307.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:40
28	0	9714307.pn. and (vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:09
29	1033	hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:41
30		(hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or gerebr\$2 odj ischem\$2 or ischem\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:46
31	8	cerebr\$2 adj ischem\$2 or ischem\$2) ((hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)) same (gene adj therap\$5 or express\$3 or vir\$2 adj vector or liposome or HVJ adj liposome or HVJ-liposome)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:44
32	2	or HVJ-liposome) (((hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)) same (gene adj therap\$5 or express\$3 or vir\$2 adj vector or liposome or HVJ adj liposome or HVJ-liposome)) and @ay<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:45
33	380	(hepatocyte adj growth adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:51

34	23	Isner-Jeff\$.in.	USPAT;	2002/08/19 12:52
34	23	isher berry.in.	US-PGPUB;	2002/00/13 12:32
			EPO; JPO;	
			DERWENT;	
-			IBM TDB	
35	7	Isner-Jeff\$.in. and (veqf)	USPAT;	2002/08/19 12:52
		20.02 00224 12.11 0.10 (1052)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
36	6	(Isner-Jeff\$.in. and (vegf)) and @ay<1999	USPAT;	2002/08/19 12:53
			US-PGPUB;	ŀ
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
37	0	((Isner-Jeff\$.in. and (vegf)) and	USPĀT;	2002/08/19 12:53
		@ay<1999) and (hepatocyto adj growth adj	US-PGPUB;	
		factor)	EPO; JPO;]
			DERWENT;	
			IBM_TDB	
38	6	((Isner-Jeff\$.in. and (vegf)) and	USPAT;	2002/08/19 14:27
		@ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	
		factor)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
39	6	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/08/19 13:03
		@ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	!
		factor)) and human	EPO; JPO;	
	1		DERWENT;	
48	6	///Tanan Taffe in and (wast)) and	IBM_TDB USPAT;	2002/08/19 14:27
48	6	(((Isner-Jeff\$.in. and (vegf)) and @ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	2002/08/19 14:2/
		factor)) and (gene or protein)	EPO; JPO;	
:		lactor)) and (gene or protein)	DERWENT;	
			IBM TDB	
57	26	 (((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 14:35
37	20	growth adj factor or hepatocyte adj growth	US-PGPUB;	2002/08/19 14.55
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	1
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	12.1_+00	
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) and @ay<1999		